

L Number	Hits	Search Text	DB	Time stamp
1	2494	514/23	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:18
2	358	514/23 and (dextran or \$mannan)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:28
3	318	(514/23 and (dextran or \$mannan)) and composition	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:28
4	304	((514/23 and (dextran or \$mannan)) and composition) and (allergen or microorganism or intestine or uptake or reduc\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:29
6	0	((((514/23 and (dextran or \$mannan)) and composition) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)) and (tight SAME junction)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:30
5	275	((((514/23 and (dextran or \$mannan)) and composition) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise))	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:29
8	0	536/4.4 and (dextran or \$mannan)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:27
7	24	536/4.4	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:28
9	214	536/51	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:28
10	144	536/51 and (dextran or \$mannan)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:42
11	123	(536/51 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:42
13	0	((((536/51 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)) and (tight SAME junction)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:33
12	107	((((536/51 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise))	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:33
14	488	536/112	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:32
15	250	536/112 and (dextran or \$mannan)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:32
16	207	(536/112 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$) -	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:32

18	0	((536/112 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)) and (tight SAME junction)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:43
17	169	((536/112 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:43
19	913	536/123.1	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:42
20	288	536/123.1 and (dextran or \$mannan)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:42
21	263	(536/123.1 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:43
23	0	((536/123.1 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)) and (tight SAME junction)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:43
22	223	((536/123.1 and (dextran or \$mannan)) and (allergen or microorganism or intestine or uptake or reduc\$)) and (viscosity or increas\$ or rise)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/07 11:43